Welcome to Homeline

Homeline manufacture high quality maintenance free PVC-U building products, suitable for use by Housing Associations, Local Authorities, Contractors and House Builders.

A dedicated sales team will guide you every step of the way from initial specification, to project requirements, material schedules and site-specific deliveries.

Homeline endeavour to deliver high-quality, cost effective projects, delivered on schedule by maintaining our customer driven ethos of creating successful partnerships. Our customer focused culture enables us to be a responsive and innovative partner throughout the duration of your project.

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Find out more @ homeline.uk.com
Homeline is a registered trademark
About Us

Homeline is one of the largest cellular foam extruders in the UK & Ireland, with over 120,000 sq ft of state of the art manufacturing and stock facilities. Consistently and reliably, Homeline has been supporting and supplying thousands of PVC-U installations each week to customers in the UK and Ireland.

Our varied customer base at Homeline consists of both domestic and commercial satisfied users. This provides us a unique insight and advantage into how both markets operate, allowing us to constantly improve and innovate in both our products and services.

Our aim over the following pages is to provide you as much information, guidance and advice relating to the specification of Homeline Building Products. Whether your project is new build or refurbishment based, we have the products, services and staff to guide you every step of the way.

Homeline Accreditations

All Homeline roofline products are designed and manufactured to the highest British Standards.

- BBA 09/4639
- Manufactured under ISO 9001 Quality Standard System
- BSI certification Kitemarked
- BS 7619 Specification Kitemarked
- Fire BS 476 Part 7, 1997
- BS 6105 compliant

Homeline & the Environment

Mission Statement

“To develop Homeline Building Products to be the most innovative, the most customer friendly, and the most environmentally conscious cellular foam manufacturer in the UK & Ireland.”

Homeline Building Products Limited, (registered number 6801303) is committed to providing the best quality product and service to all our customers, in accordance with all environmental legislation.

For more details about Homeline and the Environment, please refer to our Environment Policy, or visit www.homeline.uk.com
Dependable, Reliable

As one of the largest manufacturers in the industry, Homeline is pleased to offer a robust guarantee policy that covers all white and foiled cellular products. We also provide guarantees for all our rainwater products.

White Cellular - 15 Years

Homeline guarantees that white PVC-U profiles will retain their decorative (no change greater than Delta E of 8) and mechanical function for a period of 15 years, under natural weathering conditions, from the date of installation, provided they are installed and maintained in accordance with the procedures detailed in the British Board of Agrément Certificates and Homeline’s Specification Guide for Roofline.

Foiled Cellular - 10 Years

Homeline guarantees that all foiled PVC-U profiles supplied by Homeline will retain their decorative function for a period of 10 years, under natural weathering conditions, from the date of installation, provided they are installed and maintained in accordance Homeline’s Specification Guide for Roofline.

Rainwater Profiles - 10 Years

Homeline guarantees rainwater products against warping, cracking, splitting or discolouration for 10 years*, under natural weathering conditions, from date of installation, provided they are installed and maintained in accordance with Homeline’s installation guidelines. For more details on Homeline’s rainwater guarantee please visit www.homeline.uk.com

* Brown, Grey and Caramel rainwater products are guaranteed for discoloration 2 British summers only.

Guidelines

All guarantees issued by Homeline must adhere to the installation guidelines shown in this brochure. Failure to do so will result in guarantees being invalidated. For more detailed information, please refer to our guarantee document.
Homeline offers a comprehensive selection of cellular PVC-U products, suitable for commercial applications. All products have been designed, manufactured and tested to work together, to provide customers a complete cellular PVC-U system for roofline.

Cellular PVC-U is the ideal substitute for timber related products, as they are completely weather resistant, low maintenance, recyclable and sustainable in modern construction. Over the following pages we will guide you through our entire collection of PVC-U products including Fascia Boards, Soffits, Ventilation and Dry Verge.

**Fascias**
Homeline offers an extensive range of Fascias suitable for both new build and refurbishment applications. Choose from Square, Bullnose, Ogee or Revel Liners in a wide variety of colours and sizes.

**Soffits**
Choose from solid Soffit Boards or Pre-vented Soffit Boards depending on how you plan to ventilate your roof space, we also manufacture Hollow Soffits.

**Ventilation**
Ventilation of the roof space is important to prevent condensation build up, and to enable you to conform to building regulations. Choose from over Fascia Ventilators with eaves protection, or standard Circular Disk Vents.

**Rainwater**
Available in five different styles and four different colours, Homeline’s Rainwater systems work perfectly with all our Fascia Boards.

**Dry Verge**
Speed up installations by using PVC-U Dry Verge systems from Homeline, and eliminate the need for mortar pointing which commonly shrinks and cracks. All our Dry Verges are easy to fix, provide unbeatable protection.

**Tudor Board**
Exclusively designed by Homeline, Tudor Board provides a maintenance free alternative for mock Tudor properties, whilst providing an attractive option for New Build.
Homeline provides a comprehensive technical advisory and support service to assist architects, designers, specifiers and contractors with building design, product selection and application and site work installation issues. Installer training can also be utilised when required.

Homeline’s aim is to provide fast detailed quotations and technical assistance to all Homeline customers. Our technical department can advise on the product options available and co-ordinate a solution for your project. On site technical advice is readily available free of charge and we can liaise with quantity surveyors and contract managers to advise on delivery schedules.

Specification Resources

**NBS Specification Clauses**

The National Building Specification (NBS) is a library of clauses that can be selected and edited to help prepare project specifications. This is designed to help those architects & specifiers using Homeline to ensure the correct products are chosen which are ‘fit for purpose’.

For more details please log on to www.homeline.uk.com/nbs, or www.thenbs.com.

**RIBA Product Selector**

All Homeline literature is available to download at www.ribaproductselector.com

**CAD Drawings**

Detailed CAD drawings of all Homeline cellular products are available for download at homeline.uk.com. Specifiers & architects can download .DWG files of products ranging from fascia boards to cladding.

**Take Off Facilities**

On receipt of technical drawings, (.PDF or .DWG files) Homeline will be pleased to assist you in deciding overall quantities required for your project.

**Technical Department**

Homeline can offer advice and guidance ranging from product applications to technical performance and onsite training. Contact office@homeline.uk.com.
**Fascia Boards**

- Fascia boards are fixed to rafter ends at centres not exceeding 600mm for White and 400mm for Foiled profiles, using two 65mm A4 Marine grade stainless steel fixings.
- Full Replacement Fascia Boards may be fixed directly to rafter feet using 65mm long nails (50mm for other boards).
- Butt joints between Fascia Boards should be made at the rafter end and covered with a butt-joint trim, fixed to the end of one board with either a low-modulus silicone sealant or a solvent-weld adhesive. Provision for expansion (minimum 10mm between two 5m boards) should be allowed between boards, both of which should be nailed to the rafter end.
- At corners, the joint is covered with a corner trim, fixed to the end of one board only with either a Homeline pin, solvent-weld adhesive or low-modulus silicone sealant. Provision for thermal movement of the boards should be allowed as above.
- On full replacement Fascia Board systems, PVC-U Gutter systems as specified to BS4576-1 :1989 may be screw-fixed directly to the fascia boards. Gutter bracket spacing’s must not exceed 1m and are typically at a maximum no greater than 800mm centres.

**Soffit Boards**

- The Board is cut to size and fitted into the groove at the rear of the Fascia or sat on the top of the Capping Board at the rafter end.
- The Boards are fixed to rafter feet, soffit bearers, or other timber support at centres along their length, not exceeding 600mm, and across their width, not exceeding 200mm, using the specified 40mm nails.
- Where required, Soffit Boards may be joined along their length or width leaving an 4mm expansion gap at each board end and a push-fit soffit jointing strip.
- To comply with building regulations a Vented Soffit Board, Soffit Ventilator Trim or Over Fascia Ventilation should be used as required.

**Barge Boards**

- Barge Boards are installed by fixing Fascia Boards to a gable ladder or noggings.
- Barge boards meeting at a ridge should be mitred to the appropriate angle.
- Box ends are constructed cut from a specific larger depth box end section board and trims to suit the roof pitch and overhead requirement. Any timber framework required in the construction of the box end must be preservative treated.
25mm thick Square fascia board with a 33mm return leg designed to work in conjunction with soffit board, and will support fixtures such as roof tiles, rainwater systems and other components. Available in 6 different heights. Doubled ended boards available in 405mm (h).

16mm thick Square fascia board with a 33mm return leg designed to work in conjunction with soffit board, and will support fixtures such as roof tiles, rainwater systems and other components. Available in 7 different heights. Doubled ended boards available in 300mm & 405mm (h).

22mm thick Square fascia board with a 33mm return leg designed to work in conjunction with soffit board, and will support fixtures such as roof tiles, rainwater systems and other components. Available in 6 different heights. Doubled ended boards available in 405mm (h).

16mm thick Square fascia board with a 33mm return leg designed to work in conjunction with soffit board, and will support fixtures such as roof tiles, rainwater systems and other components. Available in 6 different heights. Doubled ended boards available in 405mm (h).

22mm thick Bullnose fascia board with a 24mm return leg designed to work in conjunction with soffit board, and will support fixtures such as roof tiles, rainwater systems and other components. Available in 6 different heights. Doubled ended boards available in 405mm (h).

16mm thick Bullnose fascia board with a 24mm return leg designed to work in conjunction with soffit board, and will support fixtures such as roof tiles, rainwater systems and other components. Available in 6 different heights. Doubled ended boards available in 405mm (h).

Boxend’s: Available in 16mm Square (GBESFW), 16mm Bullnose (GBEFBW), 16mm Ogee (GBEOFW), 22mm Square (GBEJFW), 22mm Bullnose (GBEBJW) at 1.25m lengths.
**Product Overview**

**Reveal Liners**

9mm thick Square Reveal Liner with a 39mm return leg designed to work in conjunction with soffit board. Available in 10 different heights. Doubled ended boards available in 400mm (h).

9mm thick Ogee Reveal Liner with a 39mm return leg designed to work in conjunction with soffit board. Available in 6 different heights. Doubled ended boards available in 400mm (h).

The reveal liner system has been designed to 'over-cap' existing timber fascia boards, which are in a sound condition and where a full replacement fascia system is not required. Due to the construction of the Reveal Liner, roof coverings or rainwater systems should not be used as the weight will not be supported. Reveal Liners can be utilised as Fascias and Bargeboards. 7mm Ogee Reveal Liners are available upon request.

**Decorative Fascia**

**16mm Convex**

**Fascia Trims**

**Single Ended Joints**

**Double Ended Joints**

**16mm Concave**

Concave & Convex Fascia Boards are available in 5m lengths & are chamfered on the reverse side.

**Single Ended Corners**

**Double Ended Corners**

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Product Overview

Soffit Boards

9mm Solid Soffit Board

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9mm Vented Soffit Board (10mm continuous air flow)

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Product Overview

**Soffit Trims**

- **Soffit Joint Trim**
  - 5m GSJTW

- **Centre Joint Trim**
  - 5m GCJW

- **J Trim**
  - 5m GJTW

- **2 Part Universal Trim**
  - 5m G2UCW

- **2 Part External Corner**
  - 5m G2ECW

- **U Channel**
  - 5m GUCW

- **Felt Roof Edge Trim**
  - 5m GFREW

**Finishing Touches**

- **3D Spire**
  - 910mm - G3DW

- **Flat Back Spire**
  - 910mm - GFBS

- **Ball End Finial**
  - 965mm - GBF965W
  - 1500mm - GBF1500W

- **Bracing Bar**
  - 1500mm - GBBW

- **Gable Finial**
  - 340mm x 100mm - GFINW

**Ventilation**

- **Over Fascia Protection**
  - 1500mm - C400

- **Combed Vent**
  - 900mm - C402

- **Jumbo Vent**
  - 900mm - C401

- **Circular Vent**
  - 70mm - GCVW

- **Over Fascia Ventilator**
  - 500mm - (10mm AIR GAP) - C503
  - 1000mm - (10mm AIR GAP) - C1200N
  - 1000mm - (25mm AIR GAP) - C2500N

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Homeline Roofline System is suitable for use externally to provide a protective and decorative trim at the roofline, where timber or other conventional materials would normally be used. The system will provide protection to the interior of the building from the penetration of moisture.

Replacement, rather than over fixing, of existing Fascia is recommended. Timber roof structures, to which the system is fixed, must be designed and/or constructed in accordance with the relevant Building Regulations and, as appropriate, in compliance with one of the following technical specifications:

- BS 5268-2 : 2002
- BS 5268-3 : 2006
- The Building Regulations 2000 (as amended) (England and Wales), Approved Document A1/2, section 2A
- The Building Regulations (Northern Ireland) 2000, Part D Structure.

The Homeline Roofline System comprises a range of cellular PVC-U Fascia Boards, Soffit Boards and matching components available in standard white and blue white on request.

The cellular boards comprise a closed-cell cellular PVC-U core beneath an outer weathering, impact-modified, PVC-U skin. The soffit ventilator and other extruded trims are composed of impact-modified PVC-U and the injection mouldings of PVC-U. Clear Polyethylene film is applied to the outer face of the material before the board is cut to length.

The cellular PVC-U components have a similar coefficient of thermal expansion to that of conventional solid PVC-U. A 5 mm gap should be provided at the end of each board (i.e. 10 mm at the joint trim between boards), to allow for movement. Care should be taken not to install the system in extremes of temperature. The recommended temperature for installation is between 5°C and 25°C.
Complete System

- Fifteen Year Guarantee: All White Profiles
- Ten Year Guarantee: All Foiled Profiles
- Ten Year Guarantee: Rainwater Profiles

- BBA & BSI Approved System
- A Complete Roofline Solution
- NBS Registered
- Largest Choice of Colours
- RIBA Product Selector
- CAD Drawings
- Environmentally Friendly
- Heat Shield Technology on all Foiled Products

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Pre-Installation

- Ensure all Health & Safety guidelines are adhered to.
- Remove all existing timbers and rainwater system.
- Remove first 2 layers of tiles where necessary to allow for inspection of felt, with a view to replacement with new ventilation and breathable membrane.
- Check rafters to ensure the timber is structurally sound and free from rot. Also check to ensure they are plumb and level. This will ensure the fascia board lines through with the roofline.
- Any rafters showing signs of rot should be cut out and replaced on refurbishment projects.
- New build, timber rafters must be at a maximum of 600mm for all white profiles, and no more than 400mm for foiled profiles.
- New build, Soffit bearers must be at a maximum of 600mm for all white profiles, and no more than 400mm for foiled profiles.
- Suitable gable framing must be provided to securely fix Bargeboards.

**Square Fascia & Vented Soffit**

- Remaining Felt positioned over Eaves Protector
- 16mm Square Fascia
- 65mm Polytop Fixings Max 600mm Centres
- Vented Soffit
- Air Gap
- Polytop Fixings

**Bullnose Fascia & Vented Soffit**

- 16mm Bullnose Fascia
- 65mm Polytop Fixings Max 600mm Centres
- Vented Soffit
- Air Gap
### Installation Procedure

- **Ogee Fascia & Hollow Soffit**
  - Install pre-measured length of soffit board using 40mm A4 Marine grade stainless steel fixings. To join soffits use soffit joint trim (GSJTW) and leave a minimum of 10mm expansion gap between joints.
  - Select the appropriate height and profile of fascia board and fix using 2 x 65mm A4 Marine grade stainless steel fixings. When using over fascia ventilation please allow for this in the overall height.
  - Fix at a minimum of 600mm centres for white profiles, and 400mm for foiled profiles.
  - To join fascias please select the appropriate joints depending on your profile, and leave a minimum of 10mm expansion gap between joints.
  - To finish a corner profile, please select the appropriate corner detail. To fix use low modulus neutral cure silicone, or super glue to one side.
  - Install ventilation directly to the top of the fascia board if required maintaining air path to complying with building regulations.
  - Install rainwater system, fixing brackets directly into fascia board using 25mm stainless steel screws.

- **Bargeboard Installation**
  - Remaining Felt positioned over Eaves Protector
  - Hollow Soffit
  - Two Part Trim
  - Dry Verge
  - 16mm Square Fascia
  - 65mm Polytop Fixings Max 600mm Centres
  - Polytop pin
  - Plain Soffit
  - Polytop pin
Homeline Ventilated Soffit Boards are covered by the British Board of Agre’ment certificate number 09/4639. When used in accordance with this certificate they provide a simple and effect method for meeting the following building regulation requirements.

**The Building Regulations 2000 (as amended) (England and Wales)**
Requirement C2 (b)(c) Resistance to Moisture and Regulation 7: Materials and workmanship.

**The Building (Scotland) Regulations 2004 (as amended)**
Regulation 8 (1) (2): Fitness and durability of materials and workmanship.
Regulation 9: Building Standards – Construction.
Standard 3.15 – Condensation.

**The Building Regulations (Northern Ireland) 2000 (as amended)**
Regulation B2: Fitness of materials and workmanship.
Regulation B3(2): Suitability of certain materials.
Regulation C4(b): Resistance to ground moisture and weather.
Regulation C5: Moisture.

- For duo roof pitches of 15° and over but less than 70° where both ceiling and insulation are horizontal: Eaves level ventilation equivalent to 10mm of clear continuous air flow per metre run on both sides of a roof allowing adequate cross-ventilation.

- For duo roof pitches of 15° and over where the ceiling follows the pitch of the roof: Eaves level ventilation to 25mm of continuous air flow per metre run on both sides of a roof.

- For duo roof pitches where the ceiling follows the pitch of the roof: Eaves ventilation equivalent to 25mm of continuous air flow per metre run. It is essential that a minimum unrestricted air space of 50mm is maintained between the underside of the roof deck and the top of the insulation. Consideration should be given to the probability of the sarking felt bowing between the rafters and it should be ensured that does not reduce the gap between felt and insulation to less than 50mm.

- For roof pitches less than 15° (including flat deck roof construction): Eaves level ventilation equivalent to 25mm of clear continuous air flow per metre run on both sides of a roof allowing adequate cross-ventilation.

Eaves ventilation should be provided to the whole area of the eaves giving complete comprehensive airflow. When providing roof space ventilation for flat roofs, it is essential that a minimum unrestricted airspace of 50mm is maintained between the under side of the roof deck; where possible these should be the longest sides to achieve maximum cross-ventilation. Duo Pitched roofs of 20° and over or greater than a 10 metre span, should have additional ventilation provided at the ridge equivalent to at least 3mm wide continuous gap.

![Ventilation Guidelines](homeline.uk.com)
Heat Shield

Featuring the largest collection of ‘natural wood effect’ rooflines on the market.

For more information regarding ‘natural wood effect’ Rooflines please see our Product Guide
Heat Shield Technology

Exclusive to Homeline’s roofline and cladding range, Heat Shield is a revolutionary technology that prevents coloured or woodgrain foils from warping, bending, cracking or bubbling.

Heat Shield is the first ever heat protective foil used in the cellular extrusion industry.

• Reflects 80% of the sun’s harmful rays
• 12 times thicker than traditional foils
• 250 microns thick
• Difficult to scratch due to thickness of foil
• Superior embossed effect over traditional foils
• Woodgrain effect evident by touch and sight

homeline.uk.com
Homeline Roofline products are manufactured using the finest raw materials available in PVC-U extrusion. Products are extruded, moulded, laminated and foiled using state of the art machinery, by highly skilled technicians. All Homeline Roofline products are BBA approved, manufactured in accordance with British Standards and conform to all relevant environmental legislation.

Key Product Features

Maintenance Free

Homeline products require little or no maintenance whatsoever once installed, making them perfect for New Build or Refurbishment projects.

Aesthetically Pleasing

Homeline products are available in a wide variety of colours, finishes and styles which complement a multitude of applications and property styles.

Superior Performance

All products in the Homeline range have been specifically designed to work in harmony together, to provide stunning looks and superior performance.

Accredited

Homeline Roofline Products are accredited by the BBA, manufactured in accordance with British Standards and conform to all relevant environmental legislation.

Thermally Efficient

Once installed, Homeline products will provide extra thermal efficiency within homes and buildings, helping to reduce carbon emissions.

Durable Yet Flexible

All Homeline products are designed to be flexible and easy to use, yet extremely durable and rigid once installed.

Reliable

Homeline products will not rot, bend, warp or discolour and come with a comprehensive guarantee.
Commitment To Raising Standards

Homeline not only provide the best products and services possible, we also train you to ensure our products are fitted correctly.

As manufacturers close their training schools, we at Homeline are investing in ours. Homeline’s sister company is an Accredited Training Centre, the only independent centre in the UK offering On-Site Assessment to NVQ standards in Roofline Systems NVQ Level 2.

Commitment To Quality

Our commitment to high standards and quality, together with our knowledge of the roofline industry make us best placed to offer such assessment and training to installers. We, like our customers, believe that success comes from the expertise and quality that we put into our ongoing development of products and the standard of the installation.

Nationally Recognised

This assessment facility gives companies the opportunity to allow your installers to achieve the recognition they deserve by achieving an NVQ and showing your customers your commitment to high standards.

The assessments are carried by Homeline’s own team of expert assessors who will guide installers through the process. Upon successful completion of the assessment installers will be able to apply for a CSCS card once they pass an on-line Health & Safety test. The cost of the assessment is FREE*

*subject to eligibility
Product Information

All Homeline cellular products are manufactured and tested to BS7619 and our manufacturing facility has been accredited to ISO 9001 2000.

Appearance
As stated in BS7619 the product shall be free from sink marks, cracks or foreign bodies when viewed at 90 degrees to the surface at a distance of 1mtr in diffused north light.

Durability
The product will retain its physical integrity for many years, visually it will age uniformly and with only minimum changes to its appearance. White products are guaranteed for 15 years and foiled products for 10 years from date of purchase.

Colourfastness
Homeline only uses raw materials supplied by the largest and most experienced companies within the industry; this gives us access to the most up to date and sophisticated testing facilities regarding weathering. All our products have passed the u.v. aged impact tests and the colourfast requirements that are set out in BS7619. Our white products will not change greater than a Delta E of 8 when exposed to normal weather conditions experienced in northern Europe, and are guaranteed for 15 years.

Chemical Resistance
In order to preserve the high quality Surface finish of your Homeline cellular product it is recommended that only warm soapy water is used to clean the product as required. Any solvents and chemicals should be avoided. Contact Homeline for any specific information.

Fire classification
When tested in accordance with BS 476-7 : 1997, Homeline Full Replacement Fascia Boards achieve a Class 1 surface spread of flame rating. The Soffit and the Hollow Soffit (Cladding) boards achieve a Class 1Y rating.

Impact Resistance
All Homeline cellular products have passed the impact tests as required by BS7619.

Softening point
Homeline cellular products have a softening point in the region of 70 degrees C When tested to BS EN ISO 60 2000 Vicat 5kg load the result was 67degrees centigrade.

Heat Shield
Standard on all Homeline foils, the revolutionary Heat Shield Technology prevents heat from being absorbed into the profile itself preventing warping, bending and twisting.

Water Absorption
Tests have been carried out to BS EN ISO 62 1999 and typically Homeline cellular products have a water retention of <1%.

Thermal Movement & Conductivity
The Co-Efficient of linear expansion for our white products @ 20degrees C is 5x10-5 as tested in accordance with BS4370-3 1998. For 9mm thick fascia profiles it is recommended that a 5mm expansion gap is given to both ends of the board. For foiled products it is recommended that an 8mm expansion gap is used both ends of the product. Homeline cellular products have excellent insulation qualities and have been tested in accordance with BS4370-2 1993 resulting in a value of 0.062W/mK which is greater than the equivalent soft wood product.

Workability
All Homeline cellular products can be cut and handled in a similar way to timber products. However it is recommended that the protective tape is removed immediately after fitting product as exposure to sunlight can make the tape very difficult to remove.

Loading
Homeline Full Replacement Fascia Boards will support eaves tiles in common usage throughout the UK, provided they are installed in accordance with manufacturer’s guidelines.
Handling & Storage

All Homeline cellular products are relatively light and easy to handle due to their composition. Therefore, when handling our products all you need to do is ensure both ends of the profile are supported to prevent the product being damaged.

It is advisable, but not essential, that cellular products are stored undercover, with the face against a flat firm surface. If products are to be stacked (i.e. not in a steel stillage), do not exceed 1m. All cellular products are protected using polythene lo-tac film. (All our Fascia boards carry fixing point guidelines as standard to help installers)

Distribution

We make it as easy as possible for customers to use Homeline. Not only do our products perform to the highest industry standards, our distribution service is second to none!

Along with a dedicated 120,000 sq ft manufacturing and stock holding facility, we work in conjunction with our sister company who operate a nationwide distribution network from a fleet of 80 Articulated & 7.5 Tonne Lorries.

Working with Materials

PVC-U by its own nature is virtually maintenance free. Once installed, we recommend the products are cleaned using soapy water to remove any dirt or dust that has gathered. Cutting and shaping of our material is quite easy and existing carpentry tools may be utilised

Health & Safety

When cutting or shaping materials please ensure adequate protection is taken to avoid any injury. Protective eye and hand equipment should be worn. COSHH sheets available on request.

Environmental Information

Homeline Building Products takes its impact on the environment seriously. We are committed to providing quality products and services which comply with all relevant environmental legislation, and we will strive to use pollution prevention and environmental best practices in all aspects of our operation.

- PVC-U 100 % Recyclable
- Can be recycled up to 10 times
- More thermally efficient than timber
- Weather resistant
- Working life of 40 years +
- Does not need painting
- Low maintenance – saves money
- Does not produce harmful CFCs

homeline.uk.com